L Number	Hits	Search Text	DB	Time stamp
1	98	(ablat\$7 same cool\$4) and (("20" "21" "22"	USPAT;	2004/03/01 11:24
		"23" "24" "25" "26" "27" "28" "29" "30"	US-PGPUB;	
		"31" "32" "33" "34" "35" "36" "37" "38"	EPO; JPO;	
		"39" "40" "41" "42" "43" "44" "45") adj	DERWENT;	
	11.50	(celsius degree)) and (cancer\$7 tumor\$7)	IBM_TDB	0004/00/01 10 10
7	1160	((temperature thermal thermoelectric) same	USPAT;	2004/03/01 10:18
		Peltier) and (cancer\$7 tumor\$3)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	13	((temperature thermal thermoelectric) same	USPĀT;	2004/03/01 10:24
		Peltier) same (cancer\$7 tumor\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	0004/00/04 10 00
9	2	("3369549" "6685702").pn.	USPAT	2004/03/01 10:22
10	19	(Peltier same (cancer\$7 tumor\$3))	USPAT; US-PGPUB;	2004/03/01 10:35
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	41	(Peltier same junction) and (cancer\$7	USPAT;	2004/03/01 10:36
		tumor\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	 (cryogenic same (("20" "21" "22" "23" "24"	IBM_TDB	2004/03/01 11:29
14	6	(cryogenic same (("20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30" "31" "32"	USPAT; US-PGPUB;	2004/03/01 11:29
		25	EPO; JPO;	
		"41" "42" "43" "44" "45") adj (celsius	DERWENT;	
		degree))) and (cancer\$7 tumor\$7)	IBM TDB	
15	13	((cool\$3 cryogenic) same (("20" "21" "22"	USPĀT;	2004/03/01 11:35
•		"23" "24" "25" "26" "27" "28" "29" "30"	US-PGPUB;	
		"31" "32" "33" "34" "35" "36" "37" "38"	EPO; JPO;	
		"39") adj3 (celsius degree centigrade))	DERWENT;	
1.6	642	same (cancer\$7 tumor\$7)) ((("20" "21" "22" "23" "24" "25" "26"	IBM_TDB USPAT;	2004/03/01 11:44
16	042	"27" "28" "29" "30" "31" "32" "33" "34"	US-PGPUB;	2004/03/01 11:44
		"35" "36" "37" "38" "39") adj3 (celsius	EPO; JPO;	
		degree centigrade)) same (cancer\$7	DERWENT;	
		tumor\$7))	IBM_TDB	
17	278	((("20" "21" "22" "23" "24" "25" "26"	USPAT;	2004/03/01 11:40
		"27" "28" "29" "30" "31" "32" "33" "34"	US-PGPUB;	
		"35" "36" "37" "38" "39") adj3 (celsius	EPO; JPO;	
		<pre>degree centigrade)) same (cancer\$7 tumor\$7) same (treat\$5 remov\$3 ablat\$5))</pre>	DERWENT; IBM TDB	
18	24	(((("20" "21" "22" "23" "24" "25" "26"	USPAT;	2004/03/01 11:44
"	24	"27" "28" "29" "30" "31" "32" "33" "34"	US-PGPUB;	
		"35" "36" "37" "38" "39") adj3 (celsius	EPO; JPO;	
		degree centigrade)) same (cancer\$7	DERWENT;	
		tumor\$7) same (treat\$5 remov\$3 ablat\$5)))	IBM_TDB	
10		and (600/\$.ccls. 604/\$.ccls. 607/\$.ccls.)	нерап	2004/02/01 11:51
19	43	(((("20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33" "34"	USPAT; US-PGPUB;	2004/03/01 11:51
		"35" "36" "37" "38" "39") adj3 (celsius	EPO; JPO;	
		degree centigrade)) same (cancer\$7	DERWENT;	
		tumor\$7))) and (600/\$.ccls. 604/\$.ccls.	IBM TDB	
		607/\$.ccls.)		
27	62	600/547.ccls. and ((impedance impedence	USPAT;	2004/03/01 12:52
		temperature) same (differentiat\$5	US-PGPUB;	
		derivative))	EPO; JPO;	
			DERWENT;	
32	,	 "0167098"	IBM_TDB USPAT	2004/03/01 13:53
32	1 1	"0167098"	USPAT; EPO	2004/03/01 13:53
-	87	quijano.in.	USPAT;	2004/02/27 06:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

_	32	600/\$.ccls. and (impedance same temperature same (differentiat\$5 cancer\$7 tumor\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 12:03
	49	600/\$.ccls. and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) near3 impedance) and ((var\$3 increas\$3 decreas\$3 shift\$3 chang\$3 effect\$3 alter\$4) near3 temperature) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) near3 (cancer\$7 tumor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/27 10:56
-	29	600/\$.ccls. and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) near3 impedance) same ((var\$3 increas\$3 decreas\$3 shift\$3 chang\$3 effect\$3 alter\$4) near3 temperature) and (cancer\$7 tumor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/27 11:49
-	27	l	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:16
-	70	600/\$.ccls. and (impedance same ((var\$3 increas\$3 decreas\$3 shift\$3 chang\$3 effect\$3 alter\$4) near3 temperature)) and (cancer\$7 tumor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:25
-	919	600/547.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:26
	92	600/547.ccls. and ((var\$3 increas\$3 decreas\$3 shift\$3 chang\$3 effect\$3 alter\$4) near3 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 11:44
-	22	(600/547.ccls. and ((var\$3 increas\$3 decreas\$3 shift\$3 chang\$3 effect\$3 alter\$4) near3 temperature)) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with (cancer\$7 tumor\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 12:08
-	32	600/547.ccls. and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with (cancer\$7 tumor\$3)) and (temperature thermister)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/27 11:10

	17	("4860744" "5348554" "5522815"	USPAT	2004/02/27 11:39
		"5529067" "5733280" "5755663"		
		"5967976" "6015407" "6056745"		
		"6106521" "6113593" "6212433" "6235021" "6238393" "6241666"		
		6233021		
_	٥	6685702.URPN.	USPAT	2004/02/27 11:42
_	300		USPAT;	2004/02/27 11:45
		(impedance same temperature same	US-PGPUB;	
		(differentiat\$5 cancer\$7 tumor\$3)))	EPO; JPO;	
		(600/\$.ccls. and ((detection detect\$3	DERWENT;	
		measurement measur\$3 calculation	IBM_TDB	
		calculat\$3 determination determin\$3		
		evaluation evaluat\$3 ascertain\$3		
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3 quantification quantif\$4) near3 impedance) and ((var\$3 increas\$3		
		decreas\$3 shift\$3 chang\$3 effect\$3		
		alter\$4) near3 temperature) and		
		((detection detect\$3 measurement measur\$3		
		calculation calculat\$3 determination		
1		determin\$3 evaluation evaluat\$3		
		ascertain\$3 computation comput\$3		
		estimation estimat\$3 find\$3 solv\$3		
		quantification quantif\$4) near3 (cancer\$7		
		tumor\$3))) (600/\$.ccls. and ((detection		
		detect\$3 measurement measur\$3 calculation		
		calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3		
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3 quantification quantif\$4)		
		near3 impedance) same ((var\$3 increas\$3		
		decreas\$3 shift\$3 chang\$3 effect\$3		
	·	alter\$4) near3 temperature) and (cancer\$7		
		tumor\$3)) (600/\$.ccls. and ((electric\$7		
		acoustic\$7 thermal\$7) near3 impedance)		
		same ((var\$3 increas\$3 decreas\$3 shift\$3		
		chang\$3 effect\$3 alter\$4) near3 temperature) and (cancer\$7 tumor\$3))		
		(600/\$.ccls. and (impedance same ((var\$3		
		increas\$3 decreas\$3 shift\$3 chang\$3		
		effect\$3 alter\$4) near3 temperature)) and		
		(cancer\$7 tumor\$3)) (600/547.ccls. and		
		((var\$3 increas\$3 decreas\$3 shift\$3		
İ		chang\$3 effect\$3 alter\$4) near3		
		temperature)) ((600/547.ccls. and ((var\$3	1	
		increas\$3 decreas\$3 shift\$3 chang\$3		
		effect\$3 alter\$4) near3 temperature)) and ((detection detect\$3 measurement measur\$3		
		calculation calculat\$3 determination		
		determin\$3 evaluation evaluat\$3		
		ascertain\$3 computation comput\$3		
		estimation estimat\$3 find\$3 solv\$3		
		quantification quantif\$4) with (cancer\$7.		
		tumor\$3))) (600/547.ccls. and ((detection		
		detect\$3 measurement measur\$3 calculation		
		calculat\$3 determination determin\$3		
		evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3 quantification quantif\$4)		
		with (cancer\$7 tumor\$3)) and (temperature		
		thermister)) (("4860744" "5348554"		
		"5522815" "5529067" "5733280"		1
		"5755663" "5967976" "6015407"	1	1
		"6056745" "6106521" "6113593"		
		"6212433" "6235021" "6238393"		
	_	"6241666" "6379348" "6451011").PN.)	l	

35	600/\$.ccls. and ((detection detect\$3	USPAT;	2004/02/27 13:14
İ	measurement measur\$3 calculation	US-PGPUB;	
	calculat\$3 determination determin\$3	EPO; JPO;	
	evaluation evaluat\$3 ascertain\$3	DERWENT;	
	computation comput\$3 estimation estimat\$3	IBM TDB	
	find\$3 solv\$3 quantification quantif\$4)		
	near3 impedance) same (heat\$3) and		
	(cancer\$7 tumor\$3)		
12	((ablat\$7 same Peltier) and (cancer\$7	USPAT;	2004/03/01 10:16
	tumor\$3))	US-PGPUB;	
		1 ' '	
		1	
185	((ablat\$7 same cool\$4) same degree)	1	2004/02/27 16:10
		1	
		1 '	
		1 '	
		I —	
2	((1 '	2004/02/27 16:11
	(cancer\$7 tumor\$7)	1 '	
		1 '	
		,	
	(-1.11.07)		2004/02/27 16:24
97			2004/02/2/ 16:24
	adj degree) and (cancers/ tumors/)		
2	(ablate7 same coole4) same ((281 481 281)	_	2004/02/27 16:22
3	(4224)		2004/02/2/ 10.22
	adj degree; and (cancers, cumors)		
	12 185 2	measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) near3 impedance) same (heat\$3) and (cancer\$7 tumor\$3) 12 ((ablat\$7 same Peltier) and (cancer\$7	measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) near3 impedance) same (heat\$3) and (cancer\$7 tumor\$3) ((ablat\$7 same Peltier) and (cancer\$7 tumor\$3)) 12 ((ablat\$7 same cool\$4) same degree) 2 ((ablat\$7 same cool\$4) same degree) 2 ((ablat\$7 same cool\$4) same degree) same (cancer\$7 tumor\$7) 2 ((ablat\$7 same cool\$4) same degree) same (cancer\$7 tumor\$7) 4 (ablat\$7 same cool\$4) and ((2\$1 4\$1 3\$1) adj degree) and (cancer\$7 tumor\$7) 5 (ablat\$7 same cool\$4) same ((2\$1 4\$1 3\$1) 6 (ablat\$7 same cool\$4) same ((2\$1 4\$1 3\$1) 7 (ablat\$7 same cool\$4) same ((2\$1 4\$1 3\$1) 8 (ablat\$7 same cool\$4) same ((2\$1 4\$1 3\$1) 9 (ablat\$7 same cool\$4) same ((2\$1 4\$1 3\$1) 9 (ablat\$7 same cool\$4) same ((2\$1 4\$1 3\$1)